

KIT 257 JEL/JRC

spin turn control means for causing said self-propelled vehicle body to make a spin turn automatically to [adjust] align said working implement to work line [adjacent a work line] treated before said spin turn; and

running control means for automatically controlling said spin turn control means in response to an input signal for causing said self-propelled vehicle body to make a spin turn under control of said spin turn control means.

REMARKS

The applicant has recently brought it to the attention of the undersigned that an error occurred in the translation. As such, entry of this amendment is respectfully requested.

Claims 1, and 11 have been amended to incorporate the changes to replace "adjust" with "align" and to delete reference to "adjacent a work line".

The corresponding description in the specification, e.g., such as in page 3, lines 24 and page 6, lines 5 to 10 have been amended accordingly. After a spin turn, the machine is brought back to the last line it treated while a U-turn brings it to a line adjacent to the last line treated.

Should any questions arise, the Examiner is invited to telephone attorney for applicant at the telephone number provided below.

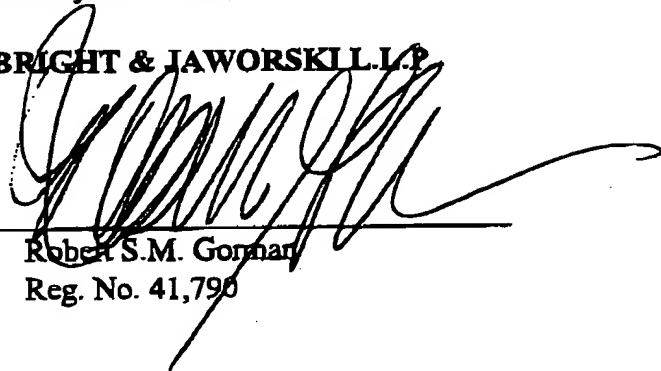
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If any fees are due to enter this amendment, the Examiner is authorized to charge Deposit

Account No. 500624.

Respectfully submitted,

FULBRIGHT & JAWORSKI L.L.P.



Robert S.M. Gorman
Reg. No. 41,790

666 Fifth Avenue
New York, New York 10103
(212) 318-3000